

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6360262").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/25 07:22
L2	39	((GREGORY) near2 (FLURRY)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 07:30
L3	0	("2004/0139151").URPN.	USPAT	OR	ON	2007/06/25 07:43
L4	6	("2002/0116474").URPN.	USPAT	OR	ON	2007/06/25 07:56
L5	56	("5371852" "5636371" "5734865" "5751952" "5751961" "5761507" "5774660" "5802278" "5828835" "5856974" "5859978" "5862348" "5870546" "6006266" "6061349" "6070191").PN. OR ("6360262").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 07:59
L6	30	((SIMON) near2 (HOLDSWORTH)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 08:00
L7	55	((JAMES) near2 (SNELL)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 08:01
L8	173	I2 or I6 or I7 or I5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:02
L9	0	I8 and request\$3.ti,ab,clm. and (target or destination or provider or proxy or registry) adj4 servies	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:03
L10	0	request\$3.ti,ab,clm. and (target or destination or provider or proxy or registry) adj4 servies	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:04
L11	12	I8 and request\$3 and (target or destination or provider or proxy or registry) adj4 services	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:24

EAST Search History

L12	12703	web adj3 services	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:24
L13	5363	I12 and request.ti,ab,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:25
L14	1131	I13 and (web adj4 services).ti,ab,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:25
L15	592	I14 and @ad<="20031212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:25
L16	334	I15 and (client same request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:26
L17	30	I16 and (synchronous same response)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:27
L18	14	I17 and (target or destination or provider or registry) adj5 services	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:51
L20	55229	"709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:52

EAST Search History

L21	23537	I20 and request.ti,ab,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:52
L22	1968	I21 and (web same (services or applications or provider)).ti,ab,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:54
L23	1145	I22 and service.ti,ab,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:55
L24	277	I23 and (target or destination) same (services or provider)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:56
L25	1138254	709/226, "229", "224", "225", "223". ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:56
L26	122	I25 and I24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 08:56

[Google](#)[Advanced Search](#)[Preferences](#)[Web](#)Results 1 - 10 of about 248,000 for **web services agnostic proxy support**. (0.12 seconds)**(WO/2005/060212) PORT TYPE AGNOSTIC PROXY SUPPORT FOR WEB SERVICES ...**Methods, systems, and products are disclosed in which port type **agnostic proxy support** for **web services** intermediaries is typically provided by receiving in ...www.wipo.org/pctdb/en/wo.jsp?wo=2005060212 - 39k - Cached - Similar pages**Web services architect, Part 3: Is Web services the reincarnation ...**DCOM, Proxy, Stub. **Web services**, Service Proxy, Service Implementation Template ...SOAP, an XML-based messaging protocol is platform and language **agnostic**. ...www.ibm.com/developerworks/webservices/library/ws-arc3/ - 59k - Cached - Similar pages**A little wisdom about WSDM**Agent architecture **agnostic** -- Because **Web services** easily supports **proxy** and redirection architectures it is possible to represent and offer the resources ...www.ibm.com/developerworks/webservices/library/ws-wisdom/ - 59k -

Cached - Similar pages

Macromedia - Developer Center: Choosing Between XML, Web Services ...Using a **web service proxy** to integrate with third-party **web services** that's **agnostic**about the integration technology used: XML, **web services**, ...www.adobe.com/devnet/flash/articles/ria_dataservices.html - 45k - Cached - Similar pages**Reinventing the Wheel? CORBA vs. Web Services**We also describe how CORBA and **Web services** provide **support** for each such feature..... **agnostic** to various degrees of **service** aware; e.g., building a **proxy** ...www2002.org/CDROM/alternate/395/ - 73k - Cached - Similar pages**IBM WebSphere Developer Technical Journal: Exploring the new ...**The mode implements a gateway **service** that is "WSDL portType **agnostic**," **Support** for J2EE **Web Services** in WebSphere Studio Application Developer V5.1 ...www-128.ibm.com/developerworks/websphere/techjournal/0403_flurry/0403_flurry.html -

81k - Cached - Similar pages

The Programmable Web: Web Services Provides Building Blocks for ...NET Framework and its **support** for creating and consuming **Web Services**. ... **Web****Services** model is completely language, platform, and object model-**agnostic**. ...msdn.microsoft.com/msdnmag/issues/0900/WebPlatform/ - 62k - Cached - Similar pages**[PDF] Binding- and Port-Agnostic Service Composition using a P2P SOA**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Support** for port-**agnostic** **service** compositions using **service** addressing and bound **Web Service** that acts as a single dynamic **proxy** between the workflow ...<https://www.cs.tcd.ie/publications/tech-reports/reports.06/TCD-CS-2006-13.pdf> -

Similar pages

Performance of ASP.NET Web Services, Enterprise Services, and .NET ...CreateProxy() that creates a reference to a remote **service** and returns a client-sidewrapper (a **Web-service proxy** or the corresponding TransparentProxy for ...msdn2.microsoft.com/en-us/library/ms996381.aspx - 72k - Cached - Similar pages**[PDF] Role of Interface Manipulation Style and Scaffolding on Cognition ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)describes several scenarios of using **web services** in mobile devices and identifies their ...3.1.2 WS-**agnostic** mobile device – A **proxy**-based architecture ...